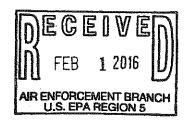


January 27, 2016

Illinois Environmental Protection Agency Bureau of Air Compliance Section (MC40) Post Office Box 19276 Springfield, Illinois 62794-9276



Subject:

Semi-Annual Monitoring System Performance Report for Sterigenics - Willowbrook, IL Facilities - Permit ID #043110AAC/Summary Report-Gaseous and Opacity Excess Emission and Continuous Monitoring System Performance

Dear Compliance Section:

This letter constitutes the semi-annual monitoring and summary report for Sterigenics Willowbrook, Illinois facilities. This report is intended to satisfy semi-annual reporting requirements in our current air permit. This report is organized by reporting requirements required by 40 CFR 63.366 (a)(3) and permit condition.

Summary Report for Sterigenics' facilities located at 7775 Quincy Street, Willowbrook, IL and 830 Midway Drive, Willowbrook, IL. These two facilities are combined in Permit #043110AAC.

Reporting Period Dates: July 1, 2015 to December 31, 2015.

Description of Process Units:

The facility process units are sterilization process chambers of various size using ethylene oxide and propylene oxide gases as the sterilant. The sterilization process chambers vacuum pump emissions are vented to the DeOxx Scrubber for Willowbrook I and to the AAT Scrubber for Willowbrook II. The aeration rooms are vented to the AAT Scrubber for Willowbrook I and II. Back vents are uncontrolled.

Emission and Operating Parameter Limitations Specified in Relevant Standards:

Control Device:	Control Parameter	Limitations/Standards	Deviations
DeOxx Scrubber_WB.I_	Scrubber Glycol Solution Liquor Level	Record Weekly, must be less than 5,200 gallons	None
AAT Scrubber WB I	Scrubber Glycol Solution Liquor Level	Record Weekly, must be less than or equal to 160"	None
AAT Dry Bed Analysis WB I	Dry Bed Emission Outlet Concentration	Record Weekly, must be less than 1 ppm	None
AAT Scrubber WB II	Scrubber Glycol Solution Liquor Level	Record Weekly, must be less than 202"	None
AAT Dry Bed Analysis WB II	Dry Bed Emission Outlet Concentration	Record Weekly, must be less than 1 ppm for Aeration and 60 ppm for Vacuum Pump Discharge	None

Monitoring Equipment Manufacturers and Model Numbers:

N/A. There is no CMS monitoring equipment.

The date of the latest CMS certification or audit:

N/A. There is no CMS monitoring equipment.

The Total Operating Time of the Affected Source During the Reporting Period:

Willowbrook I Deoxx and AAT Scrubber:

Total operating time = 4,380 hours and 20 minutes

- Three planned outages totaling 14 hours and 24 minutes.
- Four outages totaling 21 hour and 16 minutes.

Willowbrook II AAT Scrubber:

Total operating time = 3,418 hours and 11 minutes

- Multiple planned outages totaling 957 hours and 50 minutes.
- Multiple outages totaling 39 hours and 59 minutes.

Emission Data Summary: There were no excess emissions during the reporting period.

Control Unit	Total Duration of	Excess Emission Duration by Cause (hours)						
	Excess Emissions - quantity released	Startup - Shutdown	Control Equipment Problems	Process Problems	Other Know Causes	Unknown Causes		
DeOxx Scrubber WB I	None	N/A	N/A	N/A	N/A	N/A		
AAT Scrubber WB I	None	N/A	N/A	N/A	N/A	N/A		
AAT Scrubber II	None	N/A	N/A	N/A	N/A	N/A		

CMS Performance Summary:

N/A

<u>Description of Changes in CMS, Process or Controls since Last Reporting Period:</u>

N/A

Condition 8.6.1 requires:

A report summarizing required monitoring as specified in the conditions of this permit shall be submitted to the Air Compliance Section of the Illinois EPA every six months as follows, unless more frequent submittal of such reports is required in Sections 5 or 7 of this permit:

Monitoring Period

January - June July - December

Report Due Date

August 1 February 1

All instances of deviations from permit requirements must be clearly identified in such reports. All such reports shall be certified in accordance with condition 9.9.

Sterigenics U.S. LLC has reviewed all applicable provisions of the operating permit. All liquid levels in the scrubbers are being monitored weekly and were within the levels established during the compliance test. U.S. EPA Region 5 approved monitoring requirements for the AAT Dry Bed Adsorbent System on December 19, 2002. There have not been any deviations from current applicable limits or standards. There also have not been any monitor malfunctions during the reporting period from July 1, 2015 through December 31, 2015.

Responsible Official Certification

Based on the information and belief formed after reasonable inquiry, the statements and information in this report are true, accurate, and complete.

15A HOUSEMAN

27-Jan-Zulp

Kathy Hoffman

Senior Vice President - EHS

Date

If you have any questions regarding this report, please call me at (630) 928-1768.

Sincerely,

Susan Reinhardt

Manager

Environment, Health and Safety

Pc: Illinois Environmental Protection Agency

Division of Air Pollution Control

9511 West Harrison

Des Plaines, Illinois 60016

USEPA (AR-17])

Air & Radiation Division 77 West Jackson Boulevard

Chicago, Illinois 60604 _ ___

Illinois Environmental Protection Agency

Division of Air Pollution Control

Permit Section

P.O. Box 19506

Springfield, Illinois 62794-9506

Sterigenics Management:

Mark Metzger – General Manager–Willowbrook, IL Kathleen Hoffman – Senior Vice-President, EHS Juan Segovia- Vice-President of Operations

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